ORIGINAL APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of fi	rst r to ap	eceipt plican	and for	corre	in Sta ction_	te Eng	ineer 19	s offi	ce <u>llal</u>	
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1	The	under	signed	W.	illiam	Polkir	ghorn of applicant.	· 	» (·
of	· Go]	Lconda	L			_, Cour			boldt		
a , .			Marrad	•							
									appl		
perm	issio	n to	approp	riate	the p	ublic '	waters	of the	ne Stat	e of N	evada,
as h	erein	after	state	d. (If	appl	icant	is a co	orpora	tion gi	ve da	te and
plac	e of	incor	porati	ion.)		-		· · · -	• •	-	•
1. T	he so	urce	of the	. prop	osed	approp	riatio	n is_	No name	Creek	rer source.
							One second	ee hund	lred in.	_S060H	d-feet.
3. T	he wa	ter t	o be u	sed f	or	Irrigation	a t ion a, power, mini	ng, manufact	uring, domestic	, or other use	·.
4. T	he wa	ter i	ls to	be di	verte		•		at th		
poin Describe	as being with	NE col	ner of	Sect	ion th	irty-forse and distan	our (34	1) town	nsh ip th on unsurveyed h	ree s	ixty be so stated.
_fou	r (36	4)			•	•					
_			-				·	-			
•		•	•					٠-		•	٠
									OWING INF		
(a)	Numbe	r.of	acres	to be	irrig	ated i	s three	hund:	red twe	nty (3	20)
(b)]	Descr	ip ti o	n of l	and t	obe i	irriga			south we		
	muth	east :	corner	secti	on 26.	towns1	•		ubdivisions, or i	on unsurvey	ed fand it
should be	so stated a	nd a descrip	tion provided	in accordant	ee with specia	l instruction f	om the State	Engineer whe	n application is	returned for	correction,
<u> </u>	,		•			<u>.</u>			<u> </u>	-	
								<u> </u>		• •:	· - · ·
•											
(c)	Irrig	ation	will	begin	about				an	d end	about
S.e	entemb	er		οf	· each	Vest	Month	L ₄		•,	
		Month.		, 01	Caon	year.			•		
	TEC A CENTER	TC TO T	n nepn :	EOD DOW	7ED M/30	INC TO A		TON OR	OÜBBB TET	: S CHIDDIN	7 WHE
11	WAIER	18 10 1	E USED .			ING, IRAI IG INFORI		IOM, OR	OTHER USI	, SUPPLI	THE
(d)	Power	to b	e deve			-		_hors	: e power		
(e) '	Works	to b	e loc	ated				:	o a section com		
	•	Give 40-ac	re subdivision	on which we	orks will be lo	ocated, or loca	te by course a	nd distance t	o a section corn	er.	
		•						-	•		· .
(f)	Point	of r	eturn	of wa	ter to	strea			return me manner as p		sion
en. , * •	stre am			. 7					The remainer was b	THE OF STAGES	,
		 }		•				,			
$(\mathbf{g})_{.}$	Remar	ks			 			.:	·	· · ·	
	<u> </u>		1.0								

DESCRIPTION OF PROPOSED WORKS by storage reservoir and ditch,

	o stated and the location of the reservoir should be given with reference to the legal subdivisions.
	A.
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5. Estimated cost of	f works
3. Estimated time re	equired to construct works five years,
7. Remarks	
· · · · · · · · · · · · · · · · · · ·	For use of applicant.
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Compared <u>O.M. M.</u>	11 (deg.
This sheet inspected	d
	, Engineer.
	APPROVAL OF STATE ENGINEER
mbia i de est	
•	ify that I have examined the foregoing appli- y grant the same, subject to the following lim
itations and conditi	
	· · · · · · · · · · · · · · · · · · ·
The amount of water	to be appropriated shall be limited to the
The amount of water amount which can be	to be appropriated shall be limited to the
The amount of water amount which can becubic feet	to be appropriated shall be limited to the applied to beneficial use, and not to exceed t per second.
The amount of water amount which can be cubic feet actual construction	to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. work shall begin on or before
The amount of water amount which can be cubic feet actual construction	to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. work shall begin on or before
The amount of water amount which can be cubic feet actual construction Proof of commencement work must be prosecu	to be appropriated shall be limited to the applied to beneficial use, and not to exceed t per second. work shall begin on or beforet of work shall be filed beforet ted with reasonable diligence and be completed
The amount of water amount which can be cubic feet Actual construction Proof of commencement work must be prosecu	to be appropriated shall be limited to the applied to beneficial use, and not to exceed t per second. work shall begin on or beforet of work shall be filed beforet ted with reasonable diligence and be completed
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